

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	15	(US-20010005440-\$ or US-20020168145-\$ or US-20030228100-\$).did. or (US-4045120-\$ or US-4456329-\$ or US-4535026-\$ or US-4900125-\$ or US-5345336-\$ or US-5513289-\$ or US-5999670-\$ or US-6236793-\$ or US-6480650-\$ or US-6488414-\$ or US-6860651-\$ or US-6862385-\$). did.	US-PGPUB; USPAT	OR	ON	2005/07/06 11:15
L4	5	(antireflect\$4 (anti adj1 reflect\$4) AR) AND 3	US-PGPUB; USPAT	OR	ON	2005/07/06 11:16
S1	6875	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((substrate waveguide) near5 (end face))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 19:33
S2	148	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((substrate waveguide) near5 (end face) with adher\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:14
S3	7	fresnel and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 16:56
S4	245	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((end face) with adher\$4) and polymer\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:18
S5	1138	(385/58 385/70 385/93).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:15
S6	191	(transmi\$6) and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:21

S7	18952	(transmi\$6) same light same percent\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:21
S8	8	S4 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:21
S9	7008	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((substrate waveguide) near5 (end face endface (end adj1 face) entrance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:20
S10	7705	(optic\$2 near1 fiber) with ((substrate waveguide) with (end face endface (end adj1 face) entrance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:21
S11	315	(optic\$2 near1 fiber) with (((substrate waveguide) near5 (adher\$4 adhesive)) with (end face endface (end adj1 face) entrance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:40
S12	8144	(substrate waveguide) near5 (clear transparent) with (transmit\$4 transmission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:22
S13	15	S11 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:22
S14	3650	(optic\$2 near1 fiber) with ((adher\$4 adhesive)) with (end face endface (end adj1 face) entrance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:41

S15	52	(optic\$2 near1 fiber) same ((adher\$4 adhesive)) with (end face endface (end adj1 face) entrance) same ((clear transparent) with (transmit\$4 transmission))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:41
S16	47	S15 not S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:41
S17	16781	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((lens substrate waveguide) near5 (end face))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 16:55
S18	734	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((lens substrate waveguide) near5 (end face) with (adher\$3 adhesive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 17:41
S19	24	fresnel and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 16:56
S20	10	(US-20010005440-\$).did. or (US-4900125-\$ or US-6488414-\$ or US-6862385-\$ or US-6860651-\$ or US-6480650-\$ or US-5999670-\$ or US-5513289-\$ or US-5345336-\$ or US-4045120-\$).did.	US-PGPUB; USPAT	OR	ON	2005/07/05 17:36
S21	0	S20 and (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT	OR	ON	2005/07/05 18:47
S22	4	(core near5 (adher\$3 adhesive) near5 substrate) same (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 17:48
S23	2	(core near5 (adher\$3 adhesive) near5 (waveguide lens)) same (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 17:53

S24	459	385/51.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 17:53
S25	40	S24 and (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT	OR	ON	2005/07/05 18:32
S26	3	(core near2 polymer) and ((antireflect\$4 (anti adj1 reflect\$4) AR) with (adher\$3 adhesive) with core)	US-PGPUB; USPAT	OR	ON	2005/07/05 18:40
S27	14	(core near2 polymer) and ((antireflect\$4 (anti adj1 reflect\$4) AR) with (adher\$3 adhesive))	US-PGPUB; USPAT	OR	ON	2005/07/05 18:47
S28	835	385/50.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/05 18:47
S29	96	S28 and (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT	OR	ON	2005/07/05 19:34
S30	19979	coating near3 (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT	OR	ON	2005/07/05 19:34
S31	8127	(substrate waveguide film lens) with S30	US-PGPUB; USPAT	OR	ON	2005/07/05 19:39
S32	514	S31 same (adher\$3 adhesive)	US-PGPUB; USPAT	OR	ON	2005/07/06 09:08
S33	19979	coating near3 (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT	OR	ON	2005/07/06 10:42
S34	8127	(substrate waveguide film lens) with S33	US-PGPUB; USPAT	OR	ON	2005/07/06 09:09
S35	514	S34 same (adher\$3 adhesive)	US-PGPUB; USPAT	OR	ON	2005/07/06 09:09
S36	30	S35 same (optic\$2 with (fiber guide waveguide (wave adj guide\$3) rod pipe core clad cladding))	US-PGPUB; USPAT	OR	ON	2005/07/06 09:09
S37	87	(antireflect\$4 (anti adj1 reflect\$4) AR) with ((percent percentage) near3 (transmit\$4 transmission))	US-PGPUB; USPAT	OR	ON	2005/07/06 11:16

Day :  
 Wednesday  
 Date: 7/6/2005  
 Time:  
 11:21:59

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = FRANKIEWICZ

First Name = GREGORY

*Check*

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
<u>10825985</u>	Not Issued	030	04/16/2004	PLUG-AND-SOCKET HUB ARRANGEMENT FOR MOUNTING LIGHT PIPE TO RECEIVE LIGHT	FRANKIEWICZ, GREGORY P.
<u>10797859</u>	Not Issued	030	03/10/2004	LIGHT-PIPE ARRANGEMENT WITH REDUCED FRESNEL-REFLECTION LOSSES	FRANKIEWICZ, GREGORY P.
<u>10794624</u>	Not Issued	094	03/05/2004	FIBEROPTIC LIGHTING SYSTEM WITH SHAPED COLLECTOR FOR EFFICIENCY	FRANKIEWICZ, GREGORY P.
<u>10794623</u>	Not Issued	030	03/05/2004	COMPACT, HIGH-EFFICIENCY ILLUMINATION SYSTEM FOR VIDEO-IMAGING DEVICES	FRANKIEWICZ, GREGORY F.
<u>10793059</u>	Not Issued	041	03/04/2004	LIGHT COLLECTION SYSTEM CONVERTING ULTRAVIOLET ENERGY TO VISIBLE LIGHT	FRANKIEWICZ, GREGORY P.
<u>10793049</u>	Not Issued	030	03/04/2004	LIGH PIPE FIXTURE	FRANKIEWICZ, GREGORY P.
<u>09919542</u>	6545428	150	07/31/2001	LIGHT FIXTURE WITH SUBMERSIBLE ENCLOSURE FOR AN ELECTRIC LAMP	FRANKIEWICZ, GREGORY P.

Inventor Search Completed: No Records to Display.



Last Name	First Name
<b>Search Another: Inventor</b> <input type="text" value="FRANKIEWICZ"/>	<input type="text" value="GREGORY"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

✓

Day :  
 Wednesday  
 Date: 7/6/2005  
 Time:  
 11:22:06


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = BUELOW

First Name = ROGER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 33
<a href="#"><u>60640486</u></a>	Not Issued	020	12/30/2004	LIGHTING FIXTURE UTILIZING HIGH-INTENSITY DISCHARGE (HID) SOURCES WITH MEANS FOR MAINTAINING OR REIGNITING THE LAMP ARC FOR THE PURPOSE OF EMPLOYING BRIEF INTERRUPTIONS OF POWER TO SYCHRONIZE TIME-CHANGING COLOR EMISSIONS FROM MULTIPLE FIXTURES	BUELOW, ROGER F.
<a href="#"><u>60584359</u></a>	Not Issued	159	06/30/2004	ADJUSTABLE-AIM FIBER OPTIC LIGHT FIXTURE	BUELOW, ROGER F.
<a href="#"><u>60473822</u></a>	Not Issued	159	05/28/2003	PLUG AND PLAY SYSTEM FOR ATTACHING FIBER OPTICS TO AN ILLUMINATION SOURCE FOR THE PURPOSE OF ILLUMINATION	BUELOW, ROGER
<a href="#"><u>60467224</u></a>	Not Issued	159	05/01/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY USING THE SCATTERING PROPERTIES OF LIGHT	BUELOW, ROGER
<a href="#"><u>60454816</u></a>	Not Issued	159	03/14/2003	SHAPED NON-IMAGING COLLECTOR TO MAXIMIZE LIGHT COLLECTION AND TRANSFER INTO MULTIPLE	BUELOW, ROGER

				DISCRETE COLLECTING RODS FOR THE PURPOSE OF DELIVERING MORE LIGHT INTO MULTIPLE DISCRETE LIGHT PIPES FOR ILLUMINATION	
<u>60453398</u>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY USING THE SCATTERING PROPERTIES OF LIGHT	BUELOW, ROGER
<u>60453371</u>	Not Issued	159	03/10/2003	INCREASING THROUGHPUT OF LIGHT PIPES BY REDUCING FRESNEL LOSSES USING THIN FILM AR COATINGS ON OPTICALLY CLEAR SUBSTRATES	BUELOW, ROGER
<u>60453369</u>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY VARYING THE DIAMETER OF THE LIGHT PIPE	BUELOW, ROGER
<u>60453368</u>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY VARYING THE SURFACE CHARACTERISTICS OF THE LIGHT PIPE	BUELOW, ROGER
<u>60452822</u>	Not Issued	159	03/07/2003	USING THIN FILM COATINGS TO CONVERT UV ENERGY TO VISIBLE LIGHT AND NON-IMAGING OPTICS TO PRODUCE A MORE EFFICIENT LIGHT SOURCE	BUELOW, ROGER
<u>60452821</u>	Not Issued	159	03/07/2003	COMPACT HIGH EFFICIENCY ILLUMINATION SYSTEM FOR VIDEO IMAGING DEVICES	BUELOW, ROGER
<u>60452806</u>	Not Issued	159	03/07/2003	LIGHT PIPE FIXTURE PATENT	BUELOW, ROGER
<u>60452774</u>	Not Issued	159	03/07/2003	SHAPING THE ARC-TUBE AND REDEFINING THE INPUT AREA AND THE LAWS OF	BUELOW, ROGER

				ETENDU TO INCREASE COUPLING EFFICIENCY OF LIGHT FROM ARC TUBE INTO A LIGHT PIPE OR MULTIPLE LIGHT PIPES	
<u>10825985</u>	Not Issued	030	04/16/2004	PLUG-AND-SOCKET HUB ARRANGEMENT FOR MOUNTING LIGHT PIPE TO RECEIVE LIGHT	BUELOW, ROGER F.
<u>10797859</u>	Not Issued	030	03/10/2004	LIGHT-PIPE-ARRANGEMENT WITH REDUCED FRESNEL-REFLECTION LOSSES	BUELOW, ROGER F.
<u>10797761</u>	Not Issued	030	03/10/2004	LIGHT PIPE WITH SIDE-LIGHT EXTRACTION	BUELOW, ROGER F.
<u>10797383</u>	Not Issued	030	03/10/2004	SIDE-LIGHT EXTRACTION BY LIGHT PIPE-SURFACE ALTERATION	BUELOW, ROGER F.
<u>10796830</u>	Not Issued	030	03/09/2004	LIGHT PIPE WITH DIRECTIONAL SIDE-LIGHT EXTRACTION	BUELOW, ROGER F.
<u>10794624</u>	Not Issued	094	03/05/2004	FIBEROPTIC LIGHTING SYSTEM WITH SHAPED COLLECTOR FOR EFFICIENCY	BUELOW, ROGER F.
<u>10794623</u>	Not Issued	030	03/05/2004	COMPACT, HIGH-EFFICIENCY ILLUMINATION SYSTEM FOR VIDEO-IMAGING DEVICES	BUELOW, ROGER F.
<u>10793059</u>	Not Issued	041	03/04/2004	LIGHT COLLECTION SYSTEM CONVERTING ULTRAVIOLET ENERGY TO VISIBLE LIGHT	BUELOW, ROGER F.
<u>10793049</u>	Not Issued	030	03/04/2004	LIGH PIPE FIXTURE	BUELOW, ROGER F.
<u>10768368</u>	Not Issued	041	01/30/2004	LIGHT APPLIANCE AND COOLING ARRANGEMENT	BUELOW, ROGER F.
<u>09919542</u>	6545428	150	07/31/2001	LIGHT FIXTURE WITH SUBMERSIBLE ENCLOSURE FOR AN ELECTRIC LAMP	BUELOW, ROGER F.
<u>09776208</u>	6453099	150	02/02/2001	MULTI-STRANDED FIBEROPTIC LIGHT DELIVERY SYSTEM WITH SMOOTH COLOR TRANSITIONING	BUELOW, ROGER F.

<u>09568209</u>	6508579	150	05/09/2000	LIGHTING APPARATUS FOR ILLUMINATING WELL-DEFINED LIMITED AREAS	BUELOW, ROGER
<u>09565258</u>	6350050	150	05/05/2000	EFFICIENT FIBEROPTIC DIRECTIONAL LIGHTING SYSTEM	BUELOW, ROGER F.
<u>09565257</u>	6554456	150	05/05/2000	EFFICIENT DIRECTIONAL LIGHTING SYSTEM	BUELOW II, ROGER F.
<u>09561365</u>	Not Issued	161	04/28/2000	EFFICIENT FIBEROPTIC DIRECTIONAL LIGHTING SYSTEM	BUELOW II, ROGER F.
<u>09539652</u>	6302571	150	03/30/2000	WATERPROOF SYSTEM FOR DELIVERING LIGHT TO A LIGHT GUIDE	BUELOW, ROGER F.
<u>09470156</u>	6546752	150	12/22/1999	METHOD OF MAKING OPTICAL COUPLING DEVICE	BUELOW, II, ROGER F
<u>09454073</u>	6304693	150	12/02/1999	EFFICIENT ARRANGEMENT FOR COUPLING LIGHT BETWEEN LIGHT SOURCE AND LIGHT GUIDE	BUELOW, ROGER F.

Inventor Search Completed: No Records to Display.

Last Name	First Name
<b>Search Another: Inventor</b>	<input type="text" value="BUELOW"/> <input type="text" value="ROGER"/> <input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



Day :  
 Wednesday  
 Date: 7/6/2005  
 Time:  
 11:22:14

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = JENSON

First Name = CHRIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 12
<a href="#">60562921</a>	Not Issued	159	04/16/2004	HIGH EFFICIENCY FIBEROPTIC LUMINAIRES	JENSON, CHRIS H.
<a href="#">60453398</a>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY USING THE SCATTERING PROPERTIES OF LIGHT	JENSON, CHRIS
<a href="#">60453371</a>	Not Issued	159	03/10/2003	INCREASING THROUGHPUT OF LIGHT PIPES BY REDUCING FRESNEL LOSSES USING THIN FILM AR COATINGS ON OPTICALLY CLEAR SUBSTRATES	JENSON, CHRIS
<a href="#">60453369</a>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY VARYING THE DIAMETER OF THE LIGHT PIPE	JENSON, CHRIS
<a href="#">60453367</a>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF DIRECTED SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY MULTIPLE DIRECTED LIGHT PIPES	JENSON, CHRIS
<a href="#">60453366</a>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES THROUGH THE USE OF	JENSON, CHRIS

✓

				CLADDING WITH LIGHT SCATTERING PROPERTIES	
<a href="#"><u>11108279</u></a>	Not Issued	020	04/18/2005	EFFICIENT LUMINAIRE WITH DIRECTIONAL SIDE-LIGHT EXTRACTION	JENSON, CHRIS H.
<a href="#"><u>10797859</u></a>	Not Issued	030	03/10/2004	LIGHT-PIPE ARRANGEMENT WITH REDUCED FRESNEL-REFLECTION LOSSES	JENSON, CHRIS H.
<a href="#"><u>10797761</u></a>	Not Issued	030	03/10/2004	LIGHT PIPE WITH SIDE-LIGHT EXTRACTION	JENSON, CHRIS H.
<a href="#"><u>10797383</u></a>	Not Issued	030	03/10/2004	SIDE-LIGHT EXTRACTION BY LIGHT PIPE-SURFACE ALTERATION	JENSON, CHRIS H.
<a href="#"><u>10796830</u></a>	Not Issued	030	03/09/2004	LIGHT PIPE WITH DIRECTIONAL SIDE-LIGHT EXTRACTION	JENSON, CHRIS H.

Inventor Search Completed: No Records to Display.

Last Name	First Name	
<b>Search Another: Inventor</b>	<input type="text" value="JENSON"/>	<input type="text" value="CHRIS"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

✓

Day :  
 Wednesday  
 Date: 7/6/2005  
 Time:  
 11:22:23

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = DAVENPORT

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 49
<a href="#">60584359</a>	Not Issued	159	06/30/2004	ADJUSTABLE-AIM FIBER OPTIC LIGHT FIXTURE	DAVENPORT, JOHN M.
<a href="#">60562921</a>	Not Issued	159	04/16/2004	HIGH EFFICIENCY FIBEROPTIC LUMINAIRES	DAVENPORT, JOHN M.
<a href="#">60532317</a>	Not Issued	159	12/23/2003	ELECTRIC MOTOR WITH OPTICAL ACCESS	DAVENPORT, JOHN
<a href="#">60470103</a>	Not Issued	159	05/12/2003	TOILET SEAT LIGHT SYSTEM	DAVENPORT, JOHN H.
<a href="#">60467224</a>	Not Issued	159	05/01/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY USING THE SCATTERING PROPERTIES OF LIGHT	DAVENPORT, JOHN
<a href="#">60454816</a>	Not Issued	159	03/14/2003	SHAPED NON-IMAGING COLLECTOR TO MAXIMIZE LIGHT COLLECTION AND TRANSFER INTO MULTIPLE DISCRETE COLLECTING RODS FOR THE PURPOSE OF DELIVERING MORE LIGHT INTO MULTIPLE DISCRETE LIGHT PIPES FOR ILLUMINATION	DAVENPORT, JOHN
<a href="#">60453398</a>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY USING THE SCATTERING PROPERTIES OF LIGHT	DAVENPORT, JOHN

<u>60453371</u>	Not Issued	159	03/10/2003	INCREASING THROUGHPUT OF LIGHT PIPES BY REDUCING FRESNEL LOSSES USING THIN FILM AR COATINGS ON OPTICALLY CLEAR SUBSTRATES	DAVENPORT, JOHN
<u>60453369</u>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY VARYING THE DIAMETER OF THE LIGHT PIPE	DAVENPORT, JOHN
<u>60453368</u>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY VARYING THE SURFACE CHARACTERISTICS OF THE LIGHT PIPE	DAVENPORT, JOHN
<u>60453367</u>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF DIRECTED SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES BY MULTIPLE DIRECTED LIGHT PIPES	DAVENPORT, JOHN
<u>60453366</u>	Not Issued	159	03/10/2003	EXTRACTION OF LIGHT, FOR THE PURPOSE OF SIDE-LIGHT ILLUMINATION, FROM OPTICAL LIGHT PIPES THROUGH THE USE OF CLADDING WITH LIGHT SCATTERING PROPERTIES	DAVENPORT, JOHN
<u>60452823</u>	Not Issued	159	03/07/2003	USING SOLID COLLECTORS AND NON-IMAGING HOLLOW OPTICS TO INCREASE COUPLING EFFICIENCY OF LIGHT FROM ARC TUBE INTO A LIGHT PIPE OR MULTIPLE LIGHT PIPES	DAVENPORT, JOHN
<u>60452822</u>	Not Issued	159	03/07/2003	USING THIN FILM COATINGS TO CONVERT UV	DAVENPORT, JOHN

				ENERGY TO VISIBLE LIGHT AND NON-IMAGING OPTICS TO PRODUCE A MORE EFFICIENT LIGHT SOURCE	
<u>60452821</u>	Not Issued	159	03/07/2003	COMPACT HIGH EFFICIENCY ILLUMINATION SYSTEM FOR VIDEO IMAGING DEVICES	DAVENPORT, JOHN
<u>60452806</u>	Not Issued	159	03/07/2003	LIGHT PIPE FIXTURE PATENT	DAVENPORT, JOHN
<u>60452729</u>	Not Issued	159	03/07/2003	COOLING A LIGHT SOURCE FOR THE PURPOSE OF INCREASING SOURCE LIFE USING A FAN TO CREATE A CONVECTION CELL WITHIN A SEALED ENVIRONMENT	DAVENPORT, JOHN
<u>60280160</u>	Not Issued	159	03/30/2001	AUTOMOBILE THEATER SYSTEM	DAVENPORT, JOHN
<u>11024167</u>	Not Issued	019	12/23/2004	ELECTRIC MOTOR WITH OPTICAL ACCESS	DAVENPORT, JOHN
<u>10797859</u>	Not Issued	030	03/10/2004	LIGHT-PIPE ARRANGEMENT WITH REDUCED FRESNEL-REFLECTION LOSSES	DAVENPORT, JOHN M.
<u>10797761</u>	Not Issued	030	03/10/2004	LIGHT PIPE WITH SIDE-LIGHT EXTRACTION	DAVENPORT, JOHN M.
<u>10797383</u>	Not Issued	030	03/10/2004	SIDE-LIGHT EXTRACTION BY LIGHT PIPE-SURFACE ALTERATION	DAVENPORT, JOHN M.
<u>10796830</u>	Not Issued	030	03/09/2004	LIGHT PIPE WITH DIRECTIONAL SIDE-LIGHT EXTRACTION	DAVENPORT, JOHN M.
<u>10794624</u>	Not Issued	094	03/05/2004	FIBEROPTIC LIGHTING SYSTEM WITH SHAPED COLLECTOR FOR EFFICIENCY	DAVENPORT, JOHN M.
<u>10794623</u>	Not Issued	030	03/05/2004	COMPACT, HIGH-EFFICIENCY ILLUMINATION SYSTEM FOR VIDEO-IMAGING DEVICES	DAVENPORT, JOHN M.
<u>10793059</u>	Not Issued	041	03/04/2004	LIGHT COLLECTION SYSTEM CONVERTING ULTRAVIOLET ENERGY TO	DAVENPORT, JOHN M.

VISIBLE LIGHT					
<u>10793049</u>	Not Issued	030	03/04/2004	LIGH PIPE FIXTURE	DAVENPORT, JOHN M.
<u>10768368</u>	Not Issued	041	01/30/2004	LIGHT APPLIANCE AND COOLING ARRANGEMENT	DAVENPORT, JOHN M.
<u>10226407</u>	6763596	150	08/23/2002	LASER ALIGNMENT DEVICE	DAVENPORT, JOHN
<u>09919542</u>	6545428	150	07/31/2001	LIGHT FIXTURE WITH SUBMERSIBLE ENCLOSURE FOR AN ELECTRIC LAMP	DAVENPORT, JOHN M.
<u>09568209</u>	6508579	150	05/09/2000	LIGHTING APPARATUS FOR ILLUMINATING WELL-DEFINED LIMITED AREAS	DAVENPORT, JOHN M
<u>09565257</u>	6554456	150	05/05/2000	EFFICIENT DIRECTIONAL LIGHTING SYSTEM	DAVENPORT, JOHN M.
<u>09561365</u>	Not Issued	161	04/28/2000	EFFICIENT FIBEROPTIC DIRECTIONAL LIGHTING SYSTEM	DAVENPORT, JOHN M.
<u>09539652</u>	6302571	150	03/30/2000	WATERPROOF SYSTEM FOR DELIVERING LIGHT TO A LIGHT GUIDE	DAVENPORT, JOHN M.
<u>09470156</u>	6546752	150	12/22/1999	METHOD OF MAKING OPTICAL COUPLING DEVICE	DAVENPORT, JOHN M
<u>09039214</u>	Not Issued	169	03/14/1998	LOWER COST LIGHT SOURCE MODULE	DAVENPORT, JOHN
<u>08845935</u>	5890773	150	04/29/1997	SYSTEM FOR ATTACHING A WHEEL LINER TO A WHEEL	DAVENPORT, JOHN
<u>08834688</u>	5722735	150	04/01/1997	UNIVERSAL WHEEL TRIM ATTATCHMENT SYSTEM	DAVENPORT, JOHN
<u>08741129</u>	5695257	250	10/31/1996	SPOKED WHEEL TRIM ATTACHMENT SYSTEM	DAVENPORT, JOHN
<u>08642498</u>	5676430	150	05/03/1996	DEVICE FOR ATTACHING A WHEEL LINER TO A WHEEL HAVING A HUB COVER	DAVENPORT, JOHN
<u>08604409</u>	Not Issued	168	02/21/1996	SPOKED WHEEL TRIM ATTACHMENT SYSTEM	DAVENPORT, JOHN
<u>08603729</u>	5645324	150	02/20/1996	WHEEL TRIM ATTACHMENT SYSTEM FOR IMPORT TRUCKS OR WHEELS HAVING LUG NUTS HAVING	DAVENPORT, JOHN

				AN OFFSET	
<u>08602510</u>	5669672	150	02/20/1996	WHEEL TRIM ATTACHMENT SYSTEM FOR DIFFERENT BOLT PATTERNS	DAVENPORT, JOHN
<u>08602508</u>	Not Issued	166	02/20/1996	UNIVERSAL WHEEL TRIM ATTACHMENT SYSTEM	DAVENPORT, JOHN
<u>07603474</u>	5093770	150	10/25/1990	ELECTRICAL ENERGY STORAGE SYSTEM	DAVENPORT, JOHN L.
<u>06886193</u>	4670625	150	07/16/1986	ELECTRICAL INSULATING BUSHING WITH A WEATHER-RESISTANT SHEATH	DAVENPORT, JOHN L.
<u>06633970</u>	Not Issued	161	07/24/1984	INSULATING BUSHING	DAVENPORT, JOHN L.
<u>06629812</u>	4587458	150	07/11/1984	CONTROLLING CURRENT DENSITY	DAVENPORT, JOHN

[Search and Display More Records.](#)

<b>Last Name</b>	<b>First Name</b>
<b>Search Another: Inventor</b>	<input type="text" value="DAVENPORT"/> <input type="text" value="JOHN"/> <input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



Day :  
 Wednesday  
 Date: 7/6/2005  
 Time:  
 11:22:40


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = DAVENPORT

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
<a href="#"><u>60089663</u></a>	Not Issued	159	06/17/1998	COUPLING SYSEM BETWEN ONE OR MORE SOURCES AND NUMEROUS OPTICAL LIGHT GUIDES	DAVENPORT, JOHN M.
<a href="#"><u>60073982</u></a>	Not Issued	159	02/06/1998	PHOSPHORS FOR WHITE LIGHT GENERATION FROM UV EMITTING DIODES	DAVENPORT, JOHN M.
<a href="#"><u>11108279</u></a>	Not Issued	020	04/18/2005	EFFICIENT LUMINAIRE WITH DIRECTIONAL SIDE-LIGHT EXTRACTION	DAVENPORT, JOHN M.
<a href="#"><u>09776208</u></a>	6453099	150	02/02/2001	MULTI-STRANDED FIBEROPTIC LIGHT DELIVERY SYSTEM WITH SMOOTH COLOR TRANSITIONING	DAVENPORT, JOHN M.
<a href="#"><u>09565258</u></a>	6350050	150	05/05/2000	EFFICIENT FIBEROPTIC DIRECTIONAL LIGHTING SYSTEM	DAVENPORT, JOHN M.
<a href="#"><u>08951209</u></a>	5877681	250	09/18/1997	SYSTEM AND METHOD FOR BROADCASTING COLORED LIGHT FOR EMERGENCY SIGNALLING	DAVENPORT, JOHN M.
<a href="#"><u>08803948</u></a>	5924792	150	02/21/1997	MODULAR DUAL PORT CENTRAL LIGHTING SYSTEM	DAVENPORT, JOHN M.
<a href="#"><u>08798972</u></a>	5774608	150	02/11/1997	OPTICAL COUPLING SYSTEMS WITH BEND	DAVENPORT, JOHN M.
<a href="#"><u>08754121</u></a>	Not Issued	161	11/20/1996	FLASHING LIGHTING SYSTEM USING A DISCHARGE LIGHT SOURCE	DAVENPORT, JOHN M.

<u>08703844</u>	5676579	150	08/27/1996	PATTERNEDE OPTICAL INTERFERENCE COATINGS FOR ELECTRIC LAMPS	DAVENPORT, JOHN M.
<u>08678200</u>	6220740	250	07/12/1996	HIGH EFFICIENCY DUAL OUTPUT LIGHT SOURCE	DAVENPORT, JOHN M.
<u>08607529</u>	5826963	150	02/27/1996	LOW ANGLE, DUAL PORT LIGHT COUPLING ARRANGEMENT	DAVENPORT, JOHN M.
<u>08530651</u>	5812713	250	09/20/1995	OPTICAL COUPLING SYSTEM WITH BEND	DAVENPORT, JOHN M.
<u>08506448</u>	5842765	150	07/24/1995	TRICOLOR LIGHTING SYSTEM	DAVENPORT, JOHN M.
<u>08390903</u>	Not Issued	164	02/16/1995	DOUBLE ENDED QUARTZ LAMP WITH END BEND CONTROL	DAVENPORT, JOHN M.
<u>08382717</u>	5664863	150	02/02/1995	COMPACT UNIFORM BEAM SPREADER FOR A HIGH BRIGHTNESS CENTRALIZED LIGHTING SYSTEM	DAVENPORT, JOHN M.
<u>08329105</u>	5515243	150	10/25/1994	RETROFIT OPTICAL ASSEMBLY FOR LIGHTING SYSTEM	DAVENPORT, JOHN M.
<u>08193626</u>	5367590	150	02/08/1994	OPTICAL COUPLING ASSEMBLY FOR USE WITH A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
<u>08165447</u>	Not Issued	166	12/10/1993	PATTERNEDE OPTICAL INTERFERENCE COATINGS FOR ELECTRIC LAMPS	DAVENPORT, JOHN M.
<u>07991599</u>	5414601	250	12/16/1992	PROJECTION HEADLAMP LIGHTING SYSTEM FOR PROJECTING A WIDE SPREAD CONTROLLED PATTERN OF LIGHT	DAVENPORT, JOHN M.
<u>07884606</u>	5204578	150	05/15/1992	HEAT SINK MEANS FOR METAL HALIDE LAMP	DAVENPORT, JOHN M.
<u>07859186</u>	5259056	150	03/27/1992	COUPLER APPARATUS FOR USE WITH A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
<u>07859180</u>	Not Issued	166	03/27/1992	OPTICAL COUPLING ASSEMBLY FOR USE WITH	DAVENPORT, JOHN M.

A HIGH BRIGHTNESS LIGHT SOURCE					
<u>07859179</u>	5341445	150	03/27/1992	POLYGONAL-SHAPED OPTICAL COUPLING MEMBER FOR USE WITH A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
<u>07859176</u>	5479545	250	03/27/1992	REVERSE FLARED OPTICAL COUPLING MEMBER FOR USE WITH A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
<u>07858927</u>	Not Issued	161	03/27/1992	LOW VOLTAGE BALLAST CIRCUIT FOR A HIGH BRIGHTNESS DISCHARGE LIGHT SOURCE	DAVENPORT, JOHN M.
<u>07858906</u>	5239230	150	03/27/1992	HIGH BRIGHTNESS DISCHARGE LIGHT SOURCE	DAVENPORT, JOHN M.
<u>07806381</u>	5199091	250	12/13/1991	ARRANGEMENT AND A METHOD FOR COUPLING A LIGHT SOURCE TO A LIGHT GUIDE USING A SOLID OPTICAL COUPLER	DAVENPORT, JOHN M.
<u>07773742</u>	5221876	150	10/10/1991	XENON-METAL HALIDE LAMP PARTICULARLY SUITED FOR AUTOMOTIVE APPLICATIONS	DAVENPORT, JOHN M.
<u>07756663</u>	5184882	250	09/09/1991	PROJECTION HEADLAMP LIGHTING SYSTEM USING DIFFERENT DIAMETER OPTICAL LIGHT CONDUCTORS	DAVENPORT, JOHN M.
<u>07702544</u>	5087218	150	05/20/1991	INCANDESCENT LAMPS AND PROCESSES FOR MAKING SAME	DAVENPORT, JOHN M.
<u>07665853</u>	5198727	250	03/07/1991	ACOUSTIC RESONANCE OPERATION OF XENON-METAL HALIDE LAMPS ON UNIDIRECTIONAL CURRENT	DAVENPORT, JOHN M.
<u>07661029</u>	5222793	150	02/25/1991	REMOTE VEHICLE LIGHTING SYSTEM	DAVENPORT, JOHN M.

<u>07660388</u>	Not Issued	166	02/25/1991	LIGHT SOURCE DESIGN USING AN ELLIPSOIDAL REFLECTOR	DAVENPORT, JOHN M.
<u>07579129</u>	5121034	150	09/06/1990	ACOUSTIC RESONANCE OPERATION OF XENON-METAL HALIDE LAMPS	DAVENPORT, JOHN M.
<u>07556134</u>	5058985	250	07/23/1990	COUPLING MEANS BETWEEN A LIGHT SOURCE AND A BUNDLE OF OPTICAL FIBERS AND METHOD OF MAKING SUCH COUPLING MEANS	DAVENPORT, JOHN M.
<u>07539276</u>	5059865	150	06/18/1990	XENON-METAL HALIDE LAMP PARTICULARLY SUITED FOR AUTOMOTIVE APPLICATIONS	DAVENPORT, JOHN M.
<u>07266129</u>	4958263	150	11/02/1988	CENTRALIZED LIGHTING SYSTEM EMPLOYING A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
<u>07208370</u>	Not Issued	161	06/17/1988	DISPOSABLE COOKING PAN	DAVENPORT, JOHN M.
<u>07192195</u>	Not Issued	161	05/10/1988	PIEZOELECTRIC BIMORPH STRUCTURE	DAVENPORT, JOHN M.
<u>07158509</u>	4839559	150	02/22/1988	RADIANT ENERGY INCANDESCENT LAMP	DAVENPORT, JOHN M.
<u>07157436</u>	Not Issued	166	02/18/1988	XENON-METAL HALIDE LAMP PARTICULARLY SUITED FOR AUTOMOTIVE APPLICATIONS	DAVENPORT, JOHN M.
<u>07123844</u>	4811172	150	11/23/1987	LIGHTING SYSTEMS EMPLOYING OPTICAL FIBERS	DAVENPORT, JOHN M.
<u>07026808</u>	4857810	150	03/17/1987	CURRENT INTERRUPTION OPERATING CIRCUIT FOR A GASEOUS DISCHARGE LAMP	DAVENPORT, JOHN M.
<u>06798646</u>	4810932	150	11/15/1985	TUNGSTEN-HALOGEN INCANDESCENT AND METAL VAPOR DISCHARGE LAMPS AND PROCESSES OF MAKING SUCH	DAVENPORT, JOHN M.

<u>06763765</u>	<u>4626745</u>	150	08/08/1985	BALLAST CIRCUIT FOR LAMPS WITH LOW VOLTAGE GAS DISCHARGE TUBES	DAVENPORT, JOHN M.
<u>06749129</u>	<u>4555647</u>	150	06/27/1985	BALLAST CIRCUIT FOR GAS DISCHARGE TUBES UTILIZING TIME-PULSE ADDITIONS	DAVENPORT, JOHN M.
<u>06722480</u>	<u>4584499</u>	150	04/12/1985	AUTORESONANT PIEZOELECTRIC TRANSFORMER SIGNAL COUPLER	DAVENPORT, JOHN M.
<u>06551452</u>	Not Issued	166	11/14/1983	PIEZOCERAMIC TRANSFORMER DEVICE	DAVENPORT, JOHN M.
<u>06488833</u>	Not Issued	166	04/26/1983	BALLAST CIRCUIT FOR LAMPS WITH LOW VOLTAGE GAS DISCHARGE TUBES	DAVENPORT, JOHN M.

[Search and Display More Records.](#)

<b>Last Name</b>	<b>First Name</b>
<b>Search Another: Inventor</b> <input type="text" value="DAVENPORT"/>	<input type="text" value="JOHN"/> <input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day :  
 Wednesday  
 Date: 7/6/2005  
 Time:  
 11:23:08

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = DAVENPORT

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 29
<a href="#"><u>60330779</u></a>	Not Issued	159	10/31/2001	SECURED WIRELESS DATA APPLICATIONS FOR SECURITY AND SAFETY PERSONNEL	DAVENPORT, JOHN MONG
<a href="#"><u>11000876</u></a>	Not Issued	020	12/01/2004	POWER INCREASE AND INCREASE IN ACCELERATION PERFORMANCE OF DIESEL FUEL COMPOSITIONS	DAVENPORT, JOHN NICHOLAS
<a href="#"><u>10300346</u></a>	Not Issued	041	11/20/2002	DIESEL FUEL COMPOSITIONS	DAVENPORT, JOHN NICOLAS
<a href="#"><u>10120246</u></a>	Not Issued	161	04/11/2002	AUTOMOBILE THEATER SYSTEM	DAVENPORT, JOHN W.
<a href="#"><u>10097686</u></a>	6647770	150	03/13/2002	APPARATUS AND METHOD FOR TESTING INTERNAL COMBUSTION ENGINE VALVES	DAVENPORT, JOHN R.
<a href="#"><u>09203214</u></a>	6294800	150	11/30/1998	PHOSPHORS FOR WHITE LIGHT GENERATION FROM UV EMITTING DIODES	DAVENPORT, JOHN MARTIN
<a href="#"><u>09144134</u></a>	Not Issued	161	08/31/1998	PHOSPHORS FOR WHITE LIGHT GENERATION FROM UV EMITTING DIODES	DAVENPORT, JOHN MARTIN
<a href="#"><u>09015227</u></a>	6087775	150	01/29/1998	EXTERIOR SHROUD LAMP	DAVENPORT, JOHN MARTIN
<a href="#"><u>08788861</u></a>	5704857	150	01/23/1997	HORSESHOE FOR PITCHING	DAVENPORT, JOHNNY
<a href="#"><u>08451625</u></a>	5675677	150	05/26/1995	LAMP-TO-LIGHT GUIDE COUPLING ARRANGEMENT	DAVENPORT, JOHN M.



				FOR AN ELECTRODELESS HIGH INTENSITY DISCHARGE LAMP	
<u>08449156</u>	5563977	250	05/24/1995	DISPLAY SYSTEM HAVING GREyscale CONTROL OF FIBER OPTIC DELIVERED LIGHT OUTPUT	DAVENPORT, JOHN M.
<u>08388542</u>	5552671	150	02/14/1995	UV RADIATION-ABSORBING COATINGS AND THEIR USE IN LAMPS	DAVENPORT, JOHN M.
<u>08382713</u>	Not Issued	166	02/02/1995	FLASHING LIGHTING SYSTEM USING A DISCHARGE LIGHT SOURCE	DAVENPORT, JOHN M.
<u>08382647</u>	Not Issued	168	02/02/1995	SYSTEM AND METHOD FOR BROADCASTING COLORED LIGHT FOR EMERGENCY SIGNALLING	DAVENPORT, JOHN M.
<u>08339367</u>	5469337	150	11/14/1994	MULTIPLE PORT HIGH BRIGHTNESS CENTRALIZED LIGHTING SYSTEM	DAVENPORT, JOHN M.
<u>08165769</u>	5526237	150	12/10/1993	LIGHTING SYSTEM FOR INCREASING BRIGHTNESS TO A LIGHT GUIDE	DAVENPORT, JOHN M.
<u>08165760</u>	Not Issued	166	12/10/1993	LAMP-TO-LIGHT GUIDE COUPLING ARRANGEMENT FOR AN ELECTRODELESS HIGH INTENSITY DISCHARGE LAMP	DAVENPORT, JOHN M.
<u>08153002</u>	Not Issued	161	11/12/1993	EASY TO REPLACE HIGH BRIGHTNESS LIGHT SOURCE FOR USE WITH LIGHT DISTRIBUTION SYSTEM	DAVENPORT, JOHN M.
<u>08153000</u>	5420769	250	11/12/1993	HIGH TEMPERATURE LAMP ASSEMBLY WITH IMPROVED THERMAL MANAGEMENT PROPERTIES	DAVENPORT, JOHN M.
<u>08152998</u>	Not Issued	163	11/12/1993	STRAIN RELIEF FOR HIGH INTENSITY DISCHARGE LAMP	DAVENPORT, JOHN M.
<u>08151317</u>	Not Issued	166	11/12/1993	HIGH BRIGHTNESS PROJECTION LIGHTING SYSTEM	DAVENPORT, JOHN M.

✓

<u>08130822</u>	Not Issued	164	10/04/1993	DOUBLE ENDED QUARTZ LAMP WITH END BEND CONTROL	DAVENPORT, JOHN M.
<u>08116184</u>	5398171	150	09/02/1993	LIGHT GUIDE TERMINATION ARRANGEMENT FOR PRODUCING A CONVERGENT BEAM OUTPUT	DAVENPORT, JOHN M.
<u>08116146</u>	5560699	250	09/02/1993	OPTICAL COUPLING ARRANGEMENT BETWEEN A LAMP AND A LIGHT GUIDE	DAVENPORT, JOHN M.
<u>07290006</u>	4851969	150	12/27/1988	OPTICAL CONTROL SYSTEM PARTICULARLY SUITED FOR INFREQUENTLY ACTIVATED DEVICES	DAVENPORT, JOHN M.
<u>07290005</u>	4930049	150	12/27/1988	OPTICAL MULTIPLEXED ELECTRICAL DISTRIBUTION SYSTEM PARTICULARLY SUITED FOR VEHICLES	DAVENPORT, JOHN M.
<u>07285576</u>	4891555	150	12/16/1988	METAL VAPOR DISCHARGE LAMPS	DAVENPORT, JOHN M.
<u>07161058</u>	4904907	150	02/26/1988	BALLAST CIRCUIT FOR METAL HALIDE LAMP	DAVENPORT, JOHN M.
<u>07157359</u>	4868458	150	02/18/1988	XENON LAMP PARTICULARLY SUITED FOR AUTOMOTIVE APPLICATIONS	DAVENPORT, JOHN M.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	DAVENPORT	JOHN
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



Day :  
 Wednesday  
 Date: 7/6/2005  
 Time:  
 11:23:25


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = BINA

First Name = DAVE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
<a href="#">60584359</a>	Not Issued	159	06/30/2004	ADJUSTABLE-AIM FIBER OPTIC LIGHT FIXTURE	BINA, DAVE
<a href="#">60473822</a>	Not Issued	159	05/28/2003	PLUG AND PLAY SYSTEM FOR ATTACHING FIBER OPTICS TO AN ILLUMINATION SOURCE FOR THE PURPOSE OF ILLUMINATION	BINA, DAVE
<a href="#">60453371</a>	Not Issued	159	03/10/2003	INCREASING THROUGHPUT OF LIGHT PIPES BY REDUCING FRESNEL LOSSES USING THIN FILM AR COATINGS ON OPTICALLY CLEAR SUBSTRATES	BINA, DAVE
<a href="#">60452806</a>	Not Issued	159	03/07/2003	LIGHT PIPE FIXTURE PATENT	BINA, DAVE
<a href="#">10825985</a>	Not Issued	030	04/16/2004	PLUG-AND-SOCKET HUB ARRANGEMENT FOR MOUNTING LIGHT PIPE TO RECEIVE LIGHT	BINA, DAVE
<a href="#">10797859</a>	Not Issued	030	03/10/2004	LIGHT-PIPE ARRANGEMENT WITH REDUCED FRESNEL-REFLECTION LOSSES	BINA, DAVE
<a href="#">10794624</a>	Not Issued	094	03/05/2004	FIBEROPTIC LIGHTING SYSTEM WITH SHAPED COLLECTOR FOR EFFICIENCY	BINA, DAVE
<a href="#">10793049</a>	Not Issued	030	03/04/2004	LIGH PIPE FIXTURE	BINA, DAVE

10038704	6813862	150	01/03/2002	CORNER BRACKET ASSEMBLY	BINA, DAVE ALAN
----------	---------	-----	------------	----------------------------	--------------------

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
<b>Search Another: Inventor</b>	<input type="text" value="BINA"/>	<input type="text" value="DAVE"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

✓